


Fig. 2A ST 

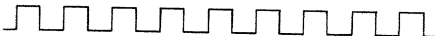
Fig. 2B CK 

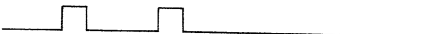
Fig. 2C CTL1 

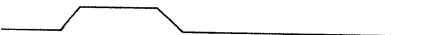
Fig. 2D OUT1 


Fig. 2E CTL2 


Fig. 2F OUT2 

Fig. 2G CTL3 

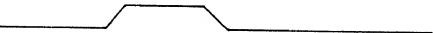
Fig. 2H OUT3 

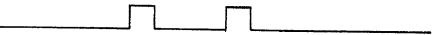
Fig. 2I CTL4 

Fig. 2J OUT4 

Fig. 4

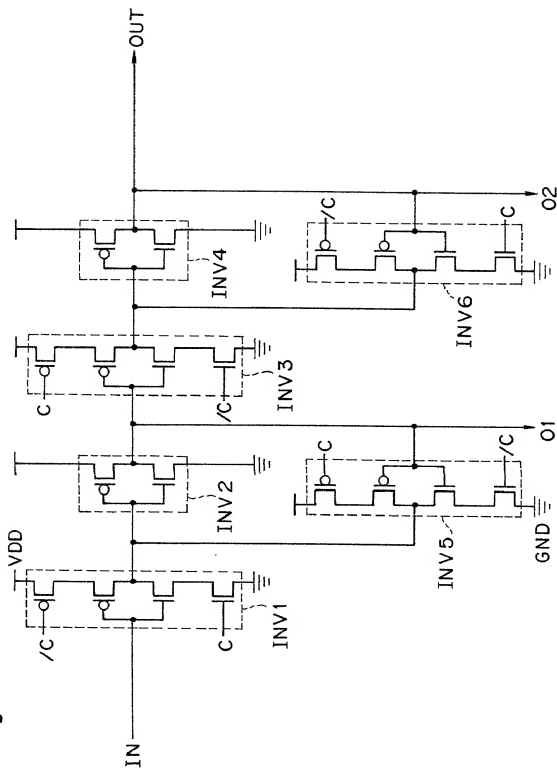


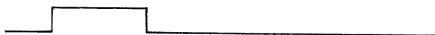
Fig. 5A ST 


Fig. 5B CK 

Fig. 5C /CK 

Fig. 5D XOR1 

Fig. 5E C1 

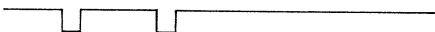
Fig. 5F /C1 

Fig. 5G OUT1 


Fig. 5H XOR2 

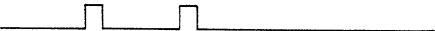
Fig. 5I C2 


Fig. 5J /C2 

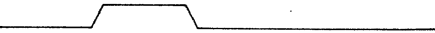
Fig. 5K OUT2 

Fig. 6

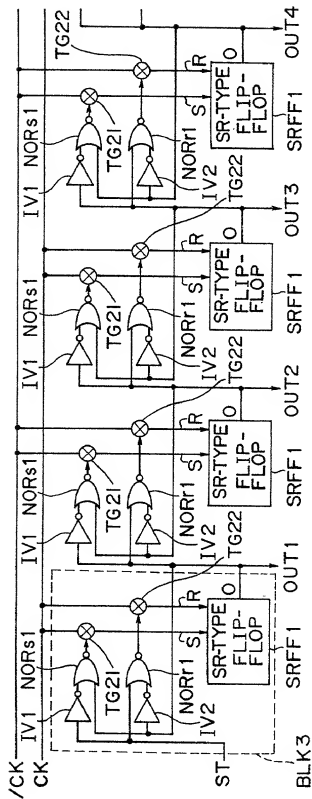



Fig. 8A ST 


Fig. 8B CK 

Fig. 8C /CK 

Fig. 8D NORs1 

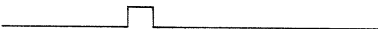
Fig. 8E NORr1 

Fig. 8F S1 

Fig. 8G R1 


Fig. 8H OUT1 

Fig. 8I NORs2 

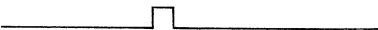
Fig. 8J NORr2 

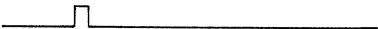
Fig. 8K S2 


Fig. 8L R2 

Fig. 8M OUT2 

Fig. 9

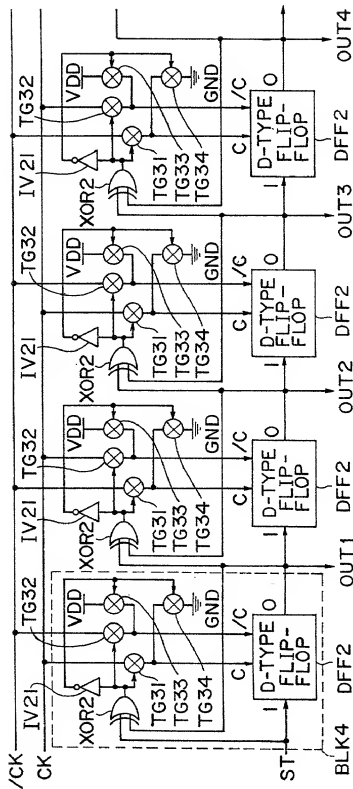


Fig. 10

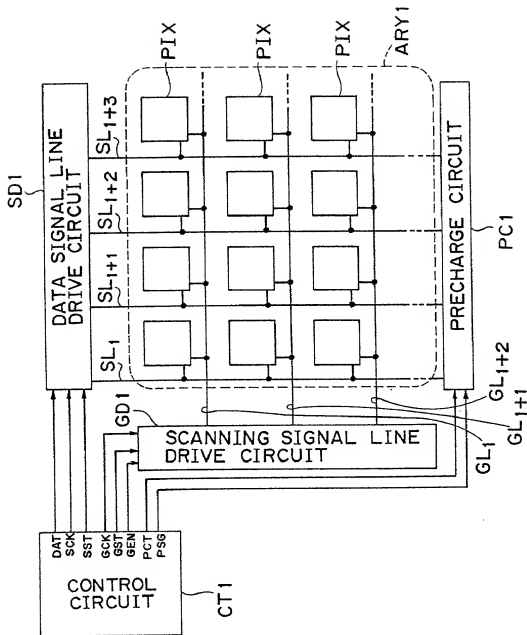


Fig. 11

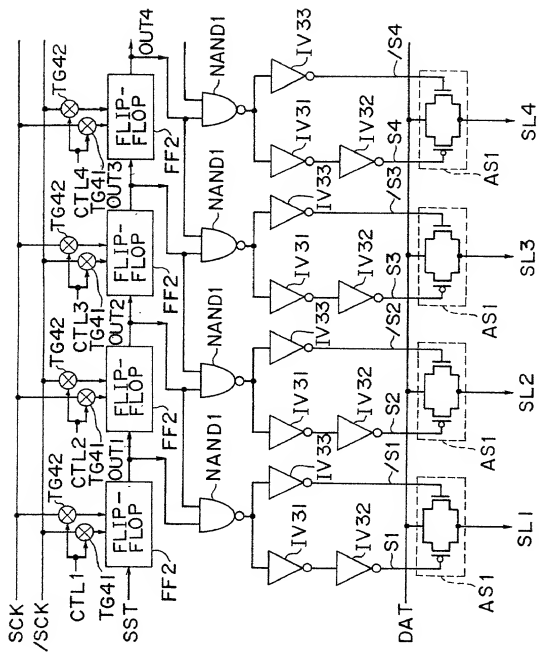
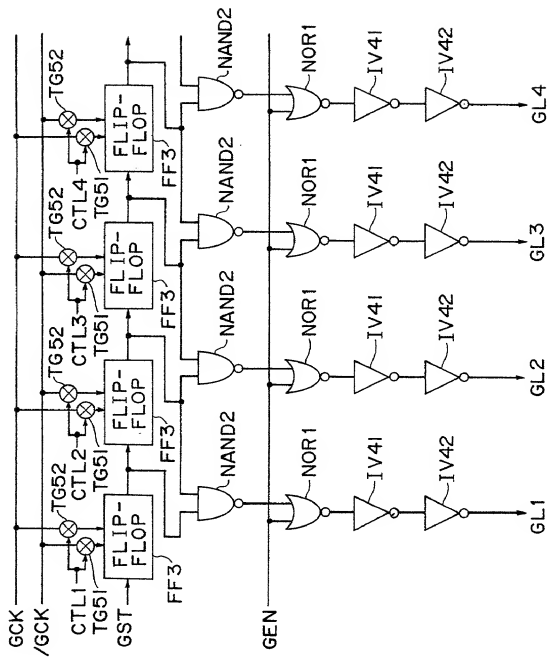


Fig. 12



0075367-10000
40402-2895260

Fig.14A SST

Fig.14B SCK

Fig.14C CTL1

Fig.14D OUT1

Fig.14E CTL2

Fig.14F OUT2

Fig.14G CTL3

Fig.14H OUT3

Fig.14I CTL4

Fig.14J OUT4

Fig. 15

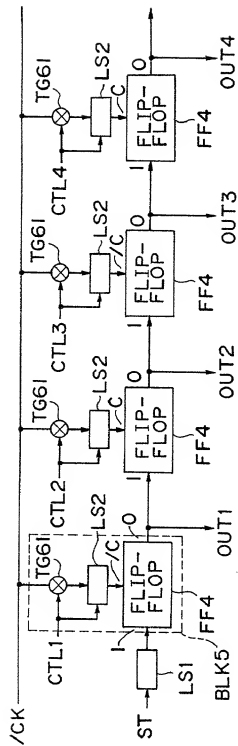



Fig.16A ST 

Fig.16B /CK 

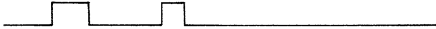
Fig.16C CTL1 


Fig.16D OUT1 

Fig.16E CTL2 

Fig.16F OUT2 


Fig.16G CTL3 

Fig.16H OUT3 

Fig.16I CTL4 

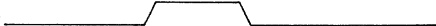
Fig.16J OUT4 

Fig. 17

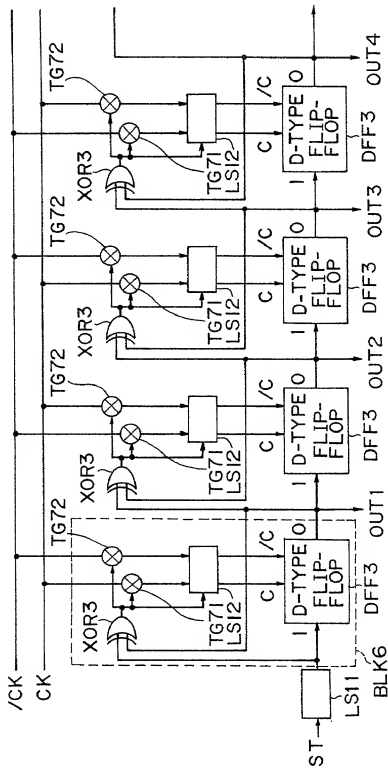


Fig. 18A ST 


Fig. 18B CK 

Fig. 18C /CK 

Fig. 18D XOR1 

Fig. 18E C1 

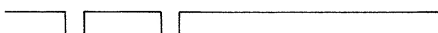
Fig. 18F /C1 


Fig. 18G OUT1 

Fig. 18H XOR2 

Fig. 18I C2 

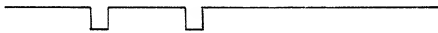
Fig. 18J /C2 

Fig. 18K OUT2 

Fig. 20

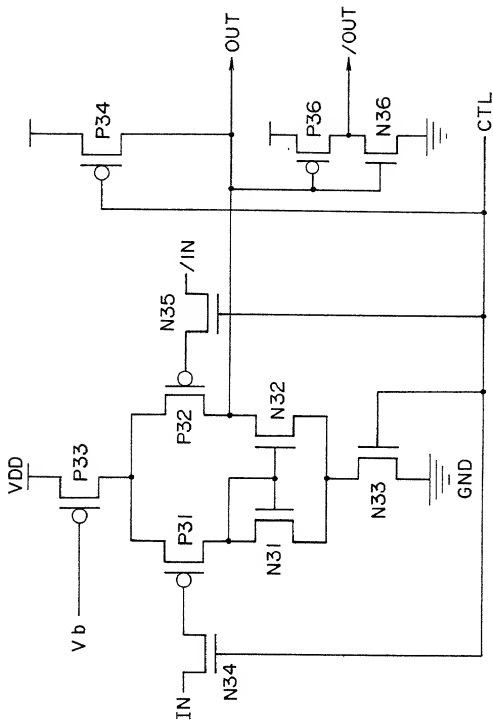


Fig. 21

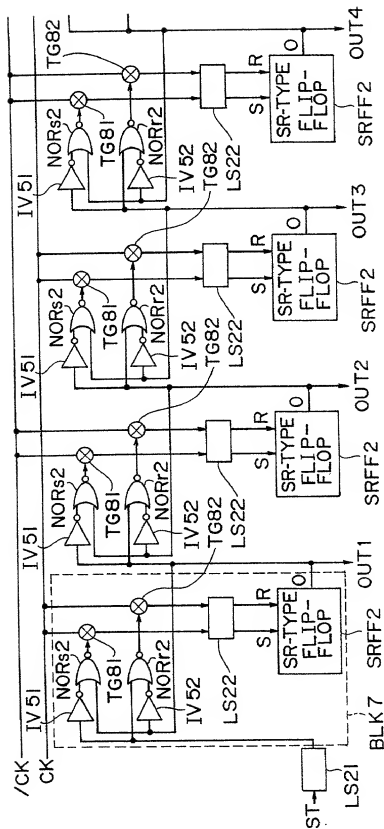



Fig. 22 A ST 

Fig. 22 B CK 


Fig. 22 C /CK 

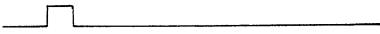
Fig. 22 D NORs1 

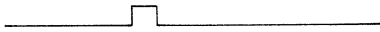
Fig. 22 E NORr1 

Fig. 22 F S1 

Fig. 22 G R1 

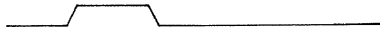
Fig. 22 H OUT1 

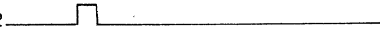
Fig. 22 I NORs2 


Fig. 22 J NORr2 

Fig. 22 K S2 

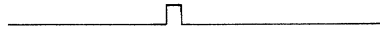
Fig. 22 L R2 


Fig. 22 M OUT2 

Fig. 23

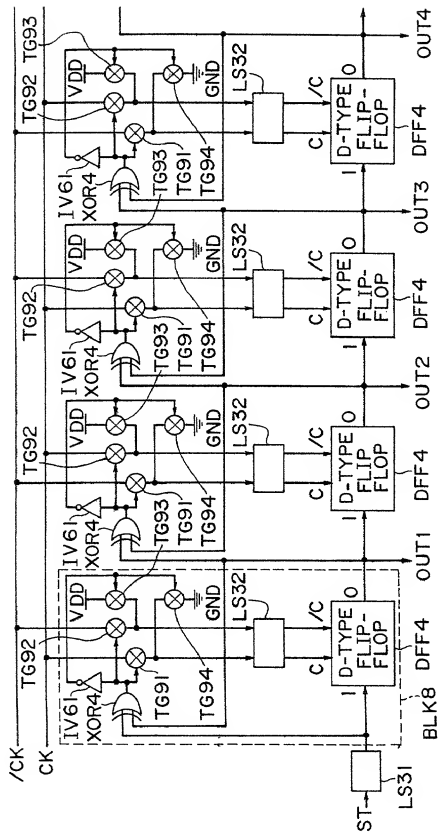


Fig. 24

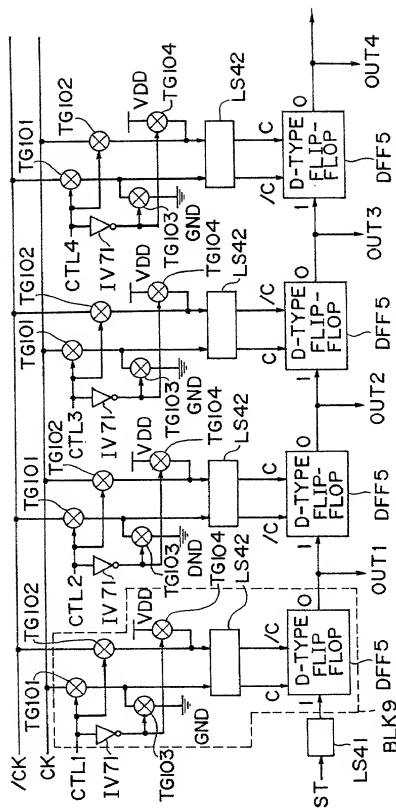


Fig. 25

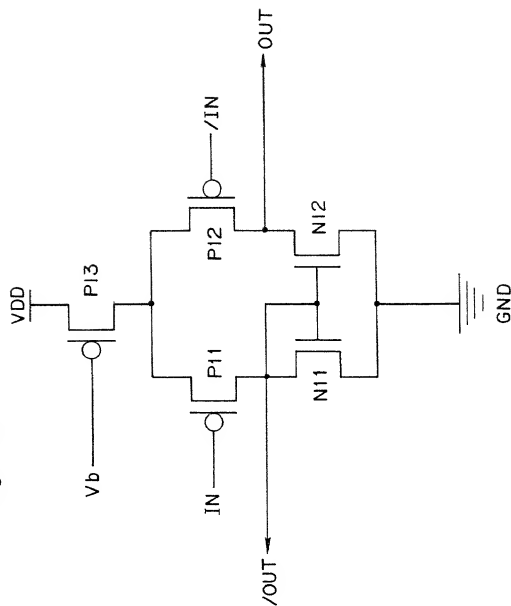


Fig. 27

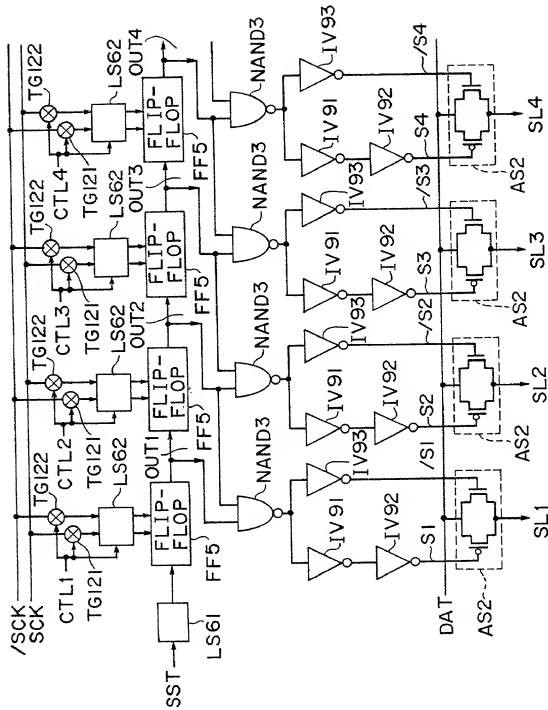


Fig. 28

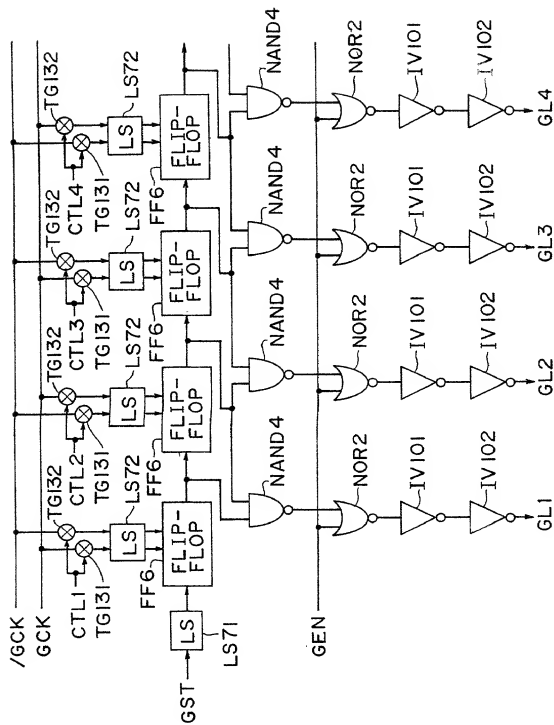



Fig. 29A SST 

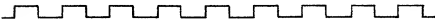
Fig. 29B SCK 

Fig. 29C CTL1 

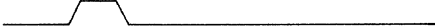
Fig. 29D OUT1 

Fig. 29E CTL2 


Fig. 29F OUT2 

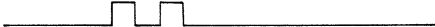
Fig. 29G CTL3 

Fig. 29H OUT3 

Fig. 29I CTL4 

Fig. 29J OUT4 

Fig. 31

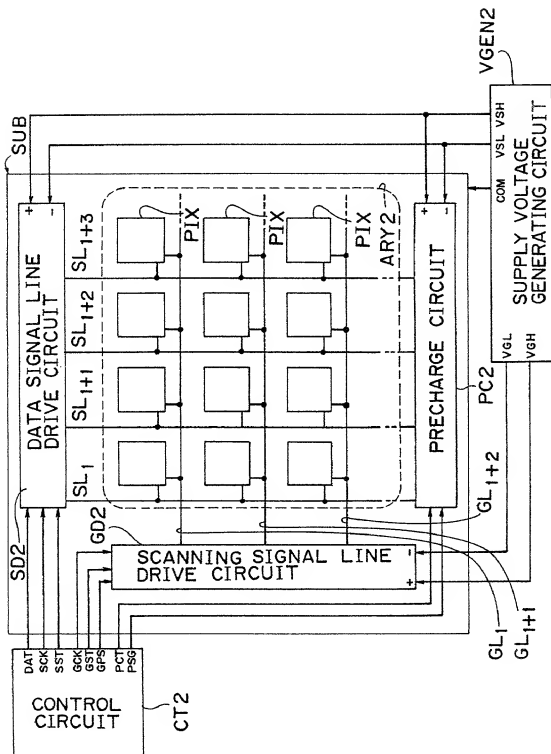


Fig. 33A

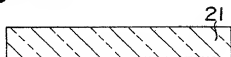


Fig. 33B



Fig. 33C

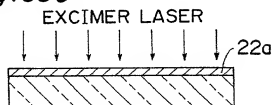


Fig. 33D

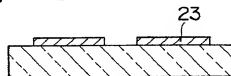


Fig. 33E

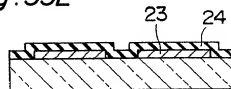


Fig. 33F

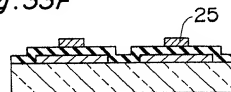


Fig. 33G

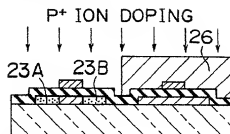


Fig. 33H

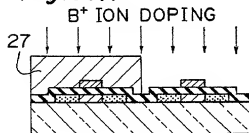


Fig. 33I

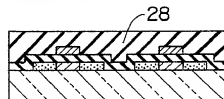


Fig. 33J

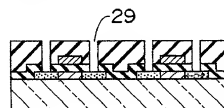


Fig. 33K

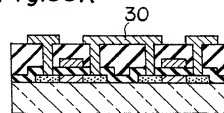


Fig. 34 PRIOR ART

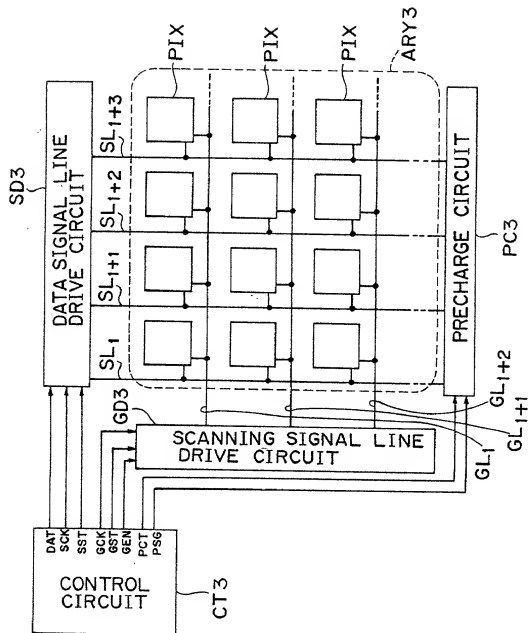


Fig. 35 PRIOR ART

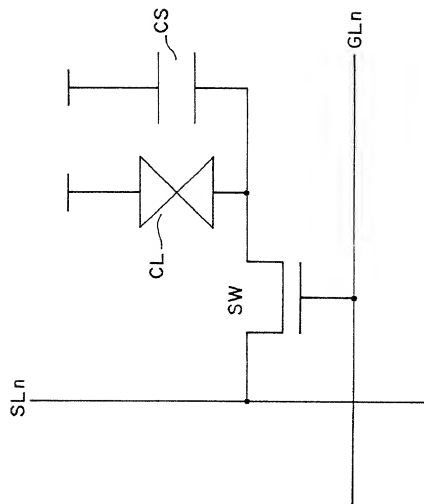


Fig. 36 PRIOR ART

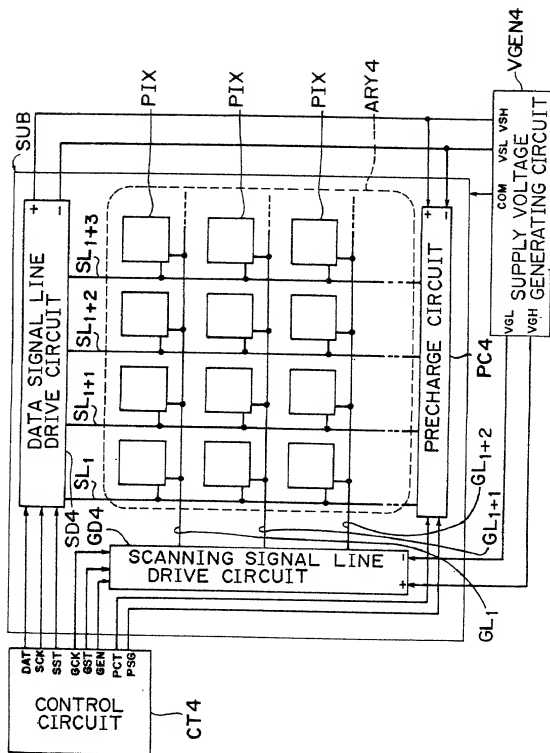


Fig. 37 PRIOR ART

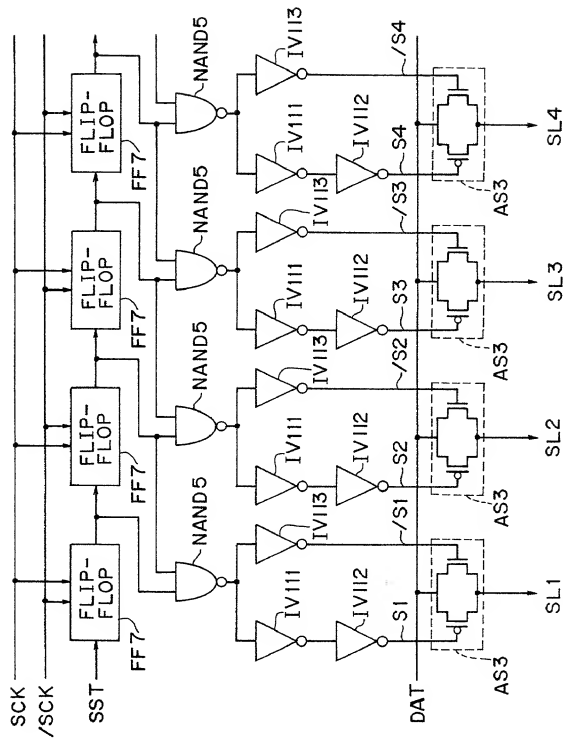


Fig. 38 PRIOR ART

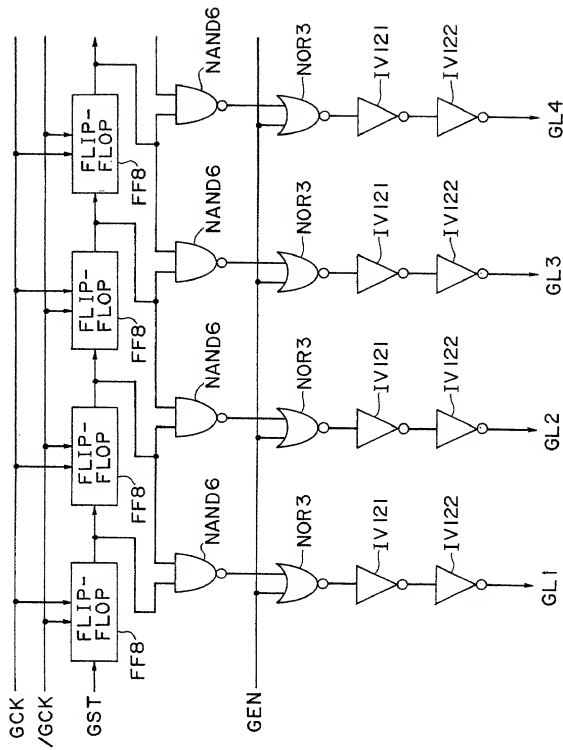


Fig. 39 PRIOR ART

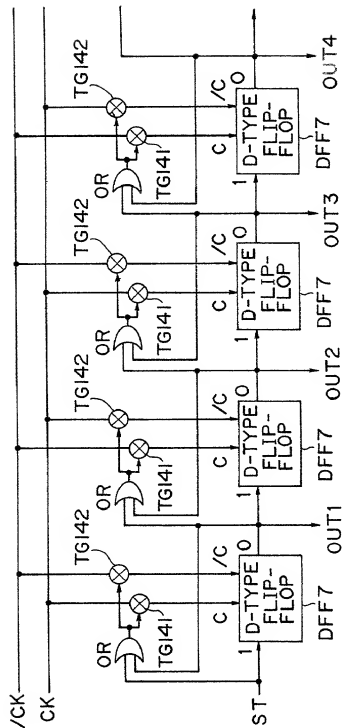


Fig.40A

PRIOR ART



Fig.40B

PRIOR ART

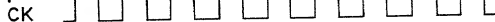


Fig.40C

PRIOR ART



Fig.40D

PRIOR ART

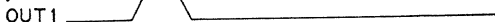


Fig.40E

PRIOR ART



Fig.40F

PRIOR ART

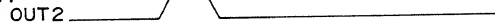


Fig.40G

PRIOR ART



Fig.40H

PRIOR ART



Fig.40I

PRIOR ART



Fig.40J

PRIOR ART



Fig.41A

PRIOR ART



Fig.41B

PRIOR ART



Fig.41C

PRIOR ART



Fig.41D

PRIOR ART



Fig.41E

PRIOR ART



Fig.41F

PRIOR ART



Fig.41G

PRIOR ART



Fig.41H

PRIOR ART



Fig.41I

PRIOR ART



Fig.41J

PRIOR ART

